Issue	Classification

Application/Control	Nο
---------------------	----

10/767,491

Examiner

DONNIE L. CROSLAND

Applicant(s)/Patent under Reexamination

MCCLELLAND ET AL.

Art Unit

Г								Ī	SSU	ЕC	LAS	SIF	CA	ΓΙΟΙ	1						
Г			ORI	GINAL					Τ					CROSS	REFER	ENCE(S	S)				
	CLA	ss		SUB	CLAS	ss	7	CLASS	ASS SUBCLASS (ONE SUBCLASS PER BLOCK)												
						340	4	45	44	8											
I	INTERNATIONAL CLASSIFICATION 73						73	14	6.4	146	5.5										
В	6	6 0 C 23/00																			
					\top						-						•				
	,												1								
_	-		1 /		1																
	\vdash	 			1	····								-							
	(Assistant Examiner) (Date)								1) csm	Sı.	a		Total Claims Allowed: 26							
	3-18-06							DC (a)	NNIE -		ROS				O.G. Print Claim(s)				O.G. Print Fig.		
1	(Legal Instruments Examiner) (Date)						(Primary Examiner) (Date)								1				1		
					, Carri		(54)						7	-9-	06			1	·····		1
	⊠ c			numbe					er as p	oreser	nted by	appl		- 9 -			□ т.				1 8.1.47
	Final		s re		red				Original se se	oreser	iE iE	Original dda					Final T.			Final	
		Claim	s re	numbe	red	in th		ne orde		oreser					PA			D.			2.1.47
		Claim Ouiginal 2	s re	numbe	red	in th Original 31		ne orde	29 Original	preser		S 6 Original			PA Pauli Di			D. Original 151			2.1.47 Ten ibin O 181 182
		Claim Original 2	s re	numbe	red	in th 32 32 33		ne orde	61 62 63	preser		86 86 0riginal			PA Revision 121 122 123			D. Reuißi.O 151 152 153			0 181 182 183
		Plaim la	s re	numbe	red	in th leuibin 31 32 33 34		ne orde	61 62 63 64	preser		91 92 93 94			PA			D. IBUILDING 151 152 153 154			R.1.47 Recipio O
		Original 2 3 4 5	s re	numbe	red	in th Feuribian		ne orde	61 62 63 64 65	preser		91 92 93 94 95			PA Reu 121 122 123 124 125			D. reuibin O 151 152 153 154 155			1.47 TO 1.47 O 181 182 183 184 185
		Plaim la	s re	numbe	red	in th leuibin 31 32 33 34		ne orde	61 62 63 64 65 66	preser		91 92 93 94			PA Ruibin O 121 122 123 124 125 126			D. Feuigino O 151 152 153 154 155 156			1.47 Tellipin O 181 182 183 184 185 186
		Original 2 3 4 5 6	s re	numbe	red	in th reministro 31 32 33 34 35 36 36		ne orde	61 62 63 64 65	preser		91 92 93 94 95 96			PA Reu 121 122 123 124 125			D. reuibin O 151 152 153 154 155			1.47 TO 1.47 O 181 182 183 184 185
		Claim 2 3 4 5 6 7 8 9	s re	numbe	red	in th		ne orde	61 62 63 64 65 66 67 68 69	preser		91 92 93 94 95 96 97 98			121 122 123 124 125 126 127 128			D. 151 152 153 154 155 156 157 158 159			1.47 TO INC. 1.47 O INC. 1.60 181 182 183 184 185 186 187 188 189
		Parisido Parisido	s re	numbe	red	in th reuibino 31 32 33 34 35 36 37 38 39 40		ne orde	61 62 63 64 65 66 67 68 69 70	preser		91 92 93 94 95 96 97 98 99			121 122 123 124 125 126 127 128 129			D. 151 152 153 154 155 156 157 158 159 160			1.47 TO L. 1.47 O L. 1.60 1.81 1.82 1.83 1.84 1.85 1.86 1.87 1.88 1.89 1.90
		Claim euibio 0 1 2 3 4 5 6 7 8 9 10 11 11 11 11 11 11	s re	numbe	red	in th reuibino 31 32 33 34 35 36 37 38 39 40 41 41		ne orde	61 62 63 64 65 66 67 68 69 70	preser		91 92 93 94 95 96 97 98 99 100 101			121 122 123 124 125 126 127 128 129 130			D. 151 152 153 154 155 156 157 158 159 160 161			1.47
		Parisido Parisido	s re	numbe	red	in th reuibino 31 32 33 34 35 36 37 38 39 40		ne orde	61 62 63 64 65 66 67 68 69 70	preser		91 92 93 94 95 96 97 98 99			121 122 123 124 125 126 127 128 129			D. 151 152 153 154 155 156 157 158 159 160			1.47 TO L. 1.47 O L. 1.60 1.81 1.82 1.83 1.84 1.85 1.86 1.87 1.88 1.89 1.90

(16)

(9